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## **EUROPEAN PATENT APPLICATION**

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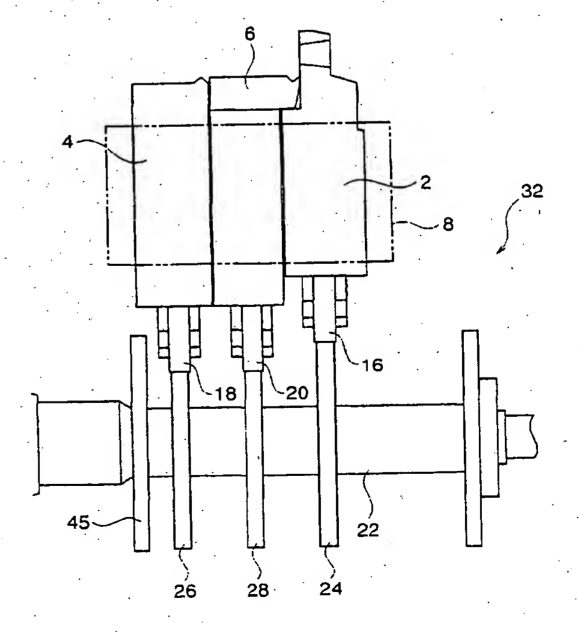
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## (54) Controller in banding packing machine

A controller in a banding packing machine is (57)provided to set a correct condition when the controller for clamping, returning and tightening a band has a timing shifted from a predetermined timing. A controller ina banding packing machine comprises a cam shaft (22) to be rotated upon receipt of force from a driving source, a plurality of cams (24, 26, 28) provided on the cam shaft (22), a timing plate (45) provided on the cam shaft (22) and having holes (42, 44, 46) formed corresponding to predetermined positions such that a rotation position of the cam shaft (22) can be detected, and detecting means (50) for detecting when the holes (42, 44, 46) formed on the timing plate (45) reach the predetermined positions, wherein an inching mode is provided in which the rotation of the cam shaft (22) is stopped when the detecting means detects the predetermined holes (42, 44, 46) of the timing plate (45)

Fig. 2



machine in a correct position. Therefore, a deterioration in productivity can be prevented.

[0028] While the embodiment of the present invention has been described above, the present invention is not restricted to the embodiment.

[0029] For example, while the number of the holes to be formed on the timing plate is three in the embodiment, any number of holes may be provided. Furthermore, the number of the cams to be provided on the camshaft 22 is not restricted to three. Furthermore, the switching from the operation mode to the inching mode may be carried out by turning on a power switch while pressing a reset switch. Moreover, the reset switch is not restricted but another switch may be used. In the inching mode, furthermore, the operation may be stopped in each timing and the reset switch may be pressed to proceed to a next step.

[0030] Numerous modifications and alternative embodiments of the present invention will be apparent to those skilled in the art in view of the foregoing description. Accordingly, this description is to be construed as illustrative only, and is provided for the purpose of teaching those skilled in the art the best mode of carrying out the invention. The details of the structure and/or function may be varied substantially without departing from the scope of the invention and all modifications which come within that scope are reserved.

Claims

1. A controller in a banding packing machine, comprising:

> a cam shaft to be rotated upon receipt of force 35 from a driving source;

a plurality of cams provided on the cam shaft; a timing plate provided on the cam shaft and having a hole formed corresponding to a predetermined position such that a rotation position of the cam shaft can be detected; and detecting means for detecting that the hole formed on the timing plate reaches the predetermined position,

wherein an inching mode is provided in which the rotation of the cam shaft is stopped when the detecting means detects the predetermined hole of the timing plate.

2. A controller in a banding packing machine as claimed in claim 1, wherein the controller is switchable between the inching mode for stopping the rotation of the cam shaft when the detecting means detects the predetermined hole of the timing plate, and an operation mode for causing the detecting means to detect the hole of the timing plate, thereby driving the cam shaft in a normal cycle.

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Fig. 1

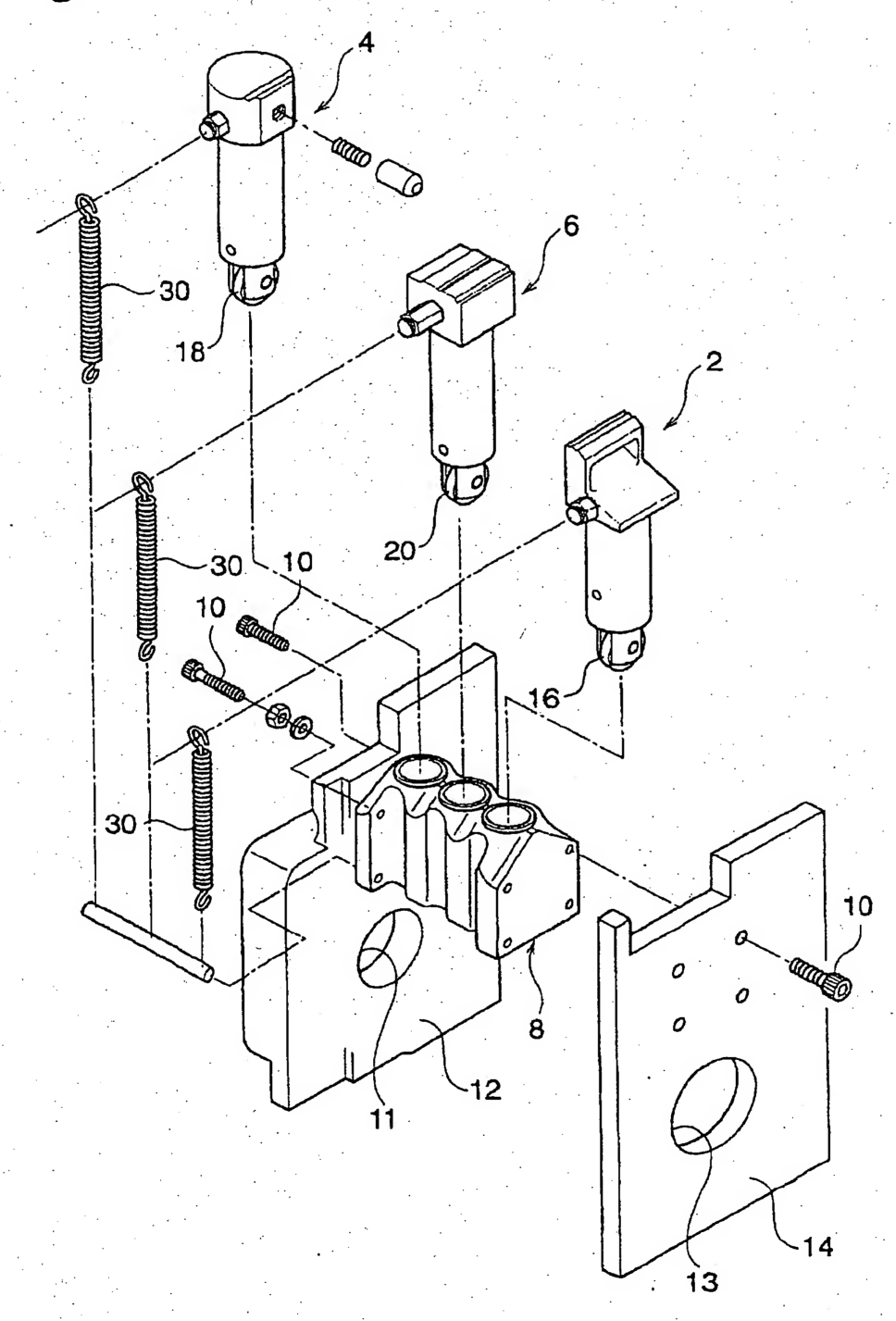


Fig. 2

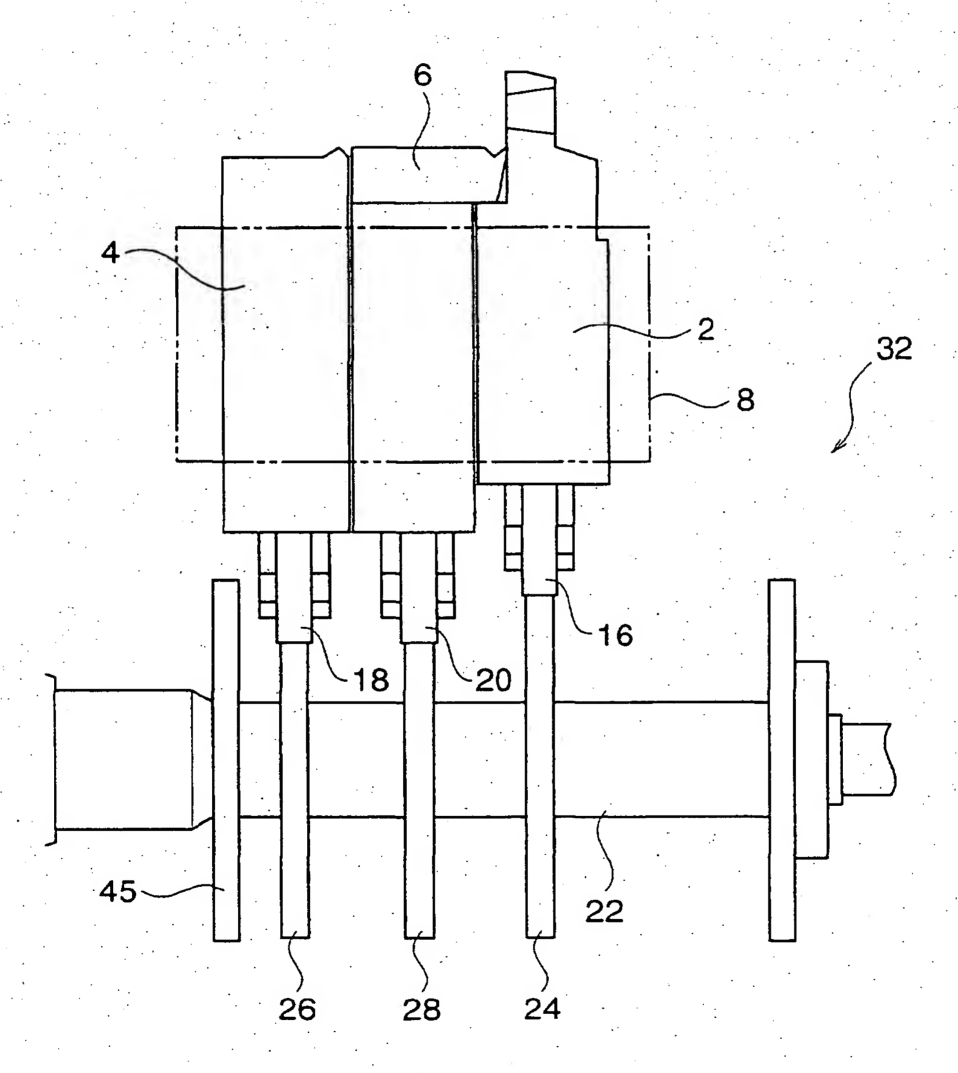


Fig. 3

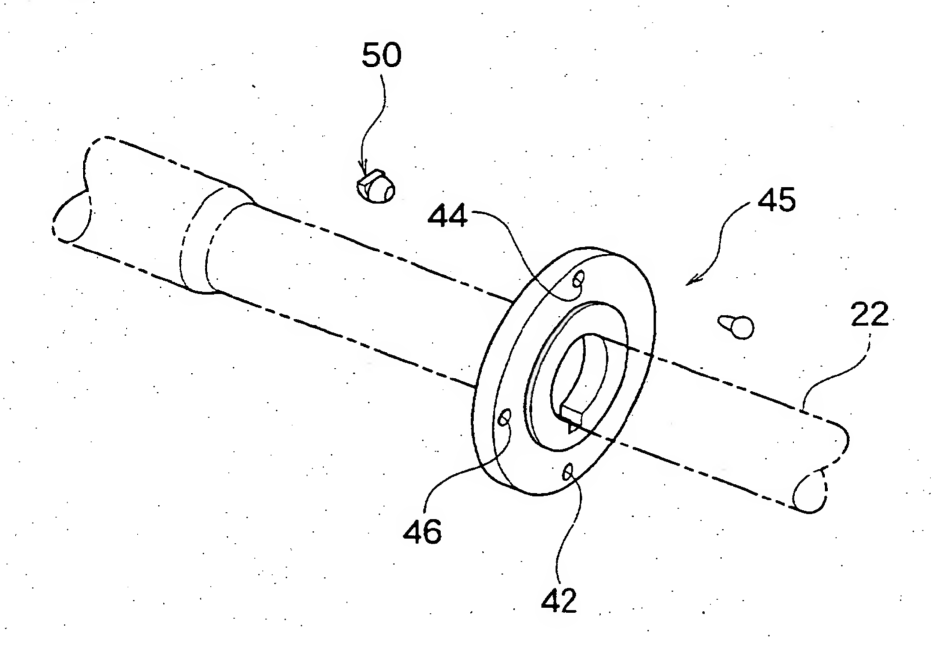
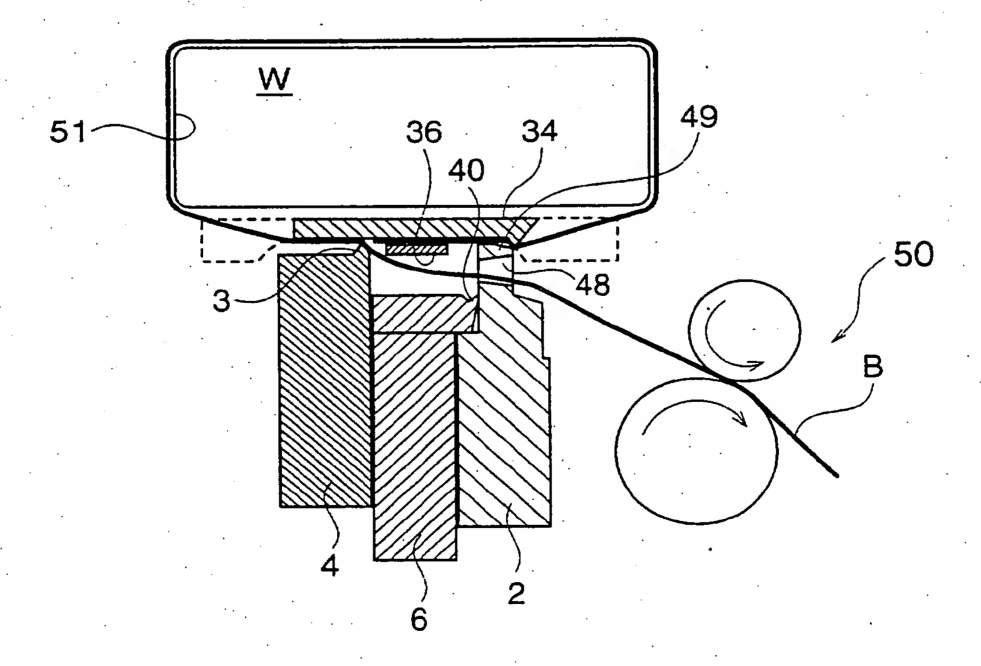


Fig. 4





## **EUROPEAN SEARCH REPORT**

**Application Number** 

EP 01 30 9688

Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (InLCI.7)
A	US 4 850 179 A (TAKAMI) 25 July 1989 (1989-07-25)	1	B65B13/18
•	<pre>* abstract * * column 3, line 18 - line 52; figures 1,2</pre>		
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	The present search report has been drawn up for all claims		• •
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X parti Y parti docu	T: theory or principal E: earlier patent do cularly relevant if combined with another D: document cited in the same category L: document cited in the same category.	cument, but public te in the application	nvention shed an, or
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## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 30 9688

This annex tists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

06-02-2002

Patent document citec in search report		Publication date		Patent family member(s)	. Publication date	
US	4850179	Α	25-07-1989	СН	675404 A5	28-09-1990
				DE	3819868 A1	29-12-1988
	•	•	•	FR	2616751 A1	23-12-1988
			•	GB	2205806 A ,B	21-12-1988
	٠.			NL	8800798 A	16-01-1989